

VI.3.3B-SYSTEM-DELETE PROGRAM PPINIT COMMAND DELETE

Purpose

Command DELETE deletes entries in data files or data bases.

The SASM option deletes a station from the SASM Control File. No checks are made to determine whether the station is referenced by any other parameters in the Forecast System Data Bases.

The GOES option deletes a station from the GOES Control File. No checks are made to determine whether the station is referenced by any other parameters in the Forecast System Data Bases.

The PPD option deletes a station from the Preprocessor Data Base. No checks are made to determine whether the station is referenced by any other parameters in the Forecast System Data Bases.

The PPP option deletes parameters from the Preprocessor Parametric Data Base. No checks are made to determine whether the parameter array is referenced by any other parameters in the Forecast System Data Bases.

The PRD option deletes a time series from the Processed Data Base. No checks are made to determine whether the time series is referenced by any other parameters in the Forecast System Data Bases.

Format

@DELETE

[SASM {staid}]

[GOES {staid [GPLT
CHB5
CDAS] goesid}]

[PPD {staid}]

[PPP {[identifier
SNGL] parmtime}]

[PRD {identifier tstype}]

Parameter Description

<u>Parameter</u>	<u>Optional</u>	<u>Required/ Characters</u>	<u>Maximum Description</u>
staid	R	8	Station identifier
goesid	R	8	Station GOES identifier
parmtype	R	4	Parameter type code 'SNGL' indicates parameter type is a single record type
identifier	R	8	Identifier
tstype	R	4	Time series data type

Sample Input

Delete a SASM station that has only an SA identifier defined:

```
@DELETE SASM DULLES IAD NONE
```

Delete a GOES station that has a Handbook 5 identifier defined:

```
@DELETE GOES DULLES GHB5 IAD
```

Delete two stations from the Preprocessor Data Base:

```
@DELETE PPD DCA DULLES
```

Delete two single record parameter types:

```
@DELETE PPP , SNGL STBN , SNGL URRS
```

Delete three parameter arrays:

```
@DELETE PPP, SNGL URRS , DULLES PCPN , POTOMAC MAP
```

Delete a regular and future MAP time series:

```
@DELETE PRD POTOMAC MAP POTOMAC FMAP
```